Upper Limits and Priors

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P(contents/I, finish)

prior probability or likelihood?

- Coverage of Cousins + Highand Limits
 - mixed Frequentist + Bayesian
- Dependence of Bayesian UL on
 - Signal "noninformative" priors
 - Efficiency informative priors
 - and comparison with C+H limits
 - background informative priors
- Summary and Op/Ed Pages

The Problem

- Observation: see k events
- Poisson variable:
 - expected mean is s+b (signal + background)
 - $-s = e \angle s$
 - efficiency × Luminosity × cross section
 - "cross section" s really cross section × branching ratio
- Calculate U, 95% upper limit on σ
 - function of k, b, and uncertainties d_b , d_e , d_{\perp}
 - focus on upper limits: searches

Some typical cases for Calculation of 95% Upper Limits

k=0, b=3

The Karmen Problem

k=3, b=3

Standard Model Rules Again

k=10, b=3

The Levitation of Gordy Kane?

"seeing no excess, we proceed to set an upper limit..."

The 95% Solution: Reverend Bayes to the Rescue

- Why? He appeals to our theoretical side from statistics, we want "the answer"; as close as it gets?
- Why? to handle nuisance parameters

Name your poison

Tincture of Bayes

Cousins and Highland treatment:

- Frequentist signals + Bayesian nuisance
- Bayes Full Strength

The DØ nostrum:

Both signal and nuisance parameters Bayesian

Cousins & Highland

Trying to make everyone happy makes no one happy.

Not even Bob.

Treat **signal** in Frequentist fashion (**counts**)

Bayesian treatment of nuisance parameters

modifies probabilities entering signal distribution

"weighted average" over degree of belief in unknown parameters

Nota Bene

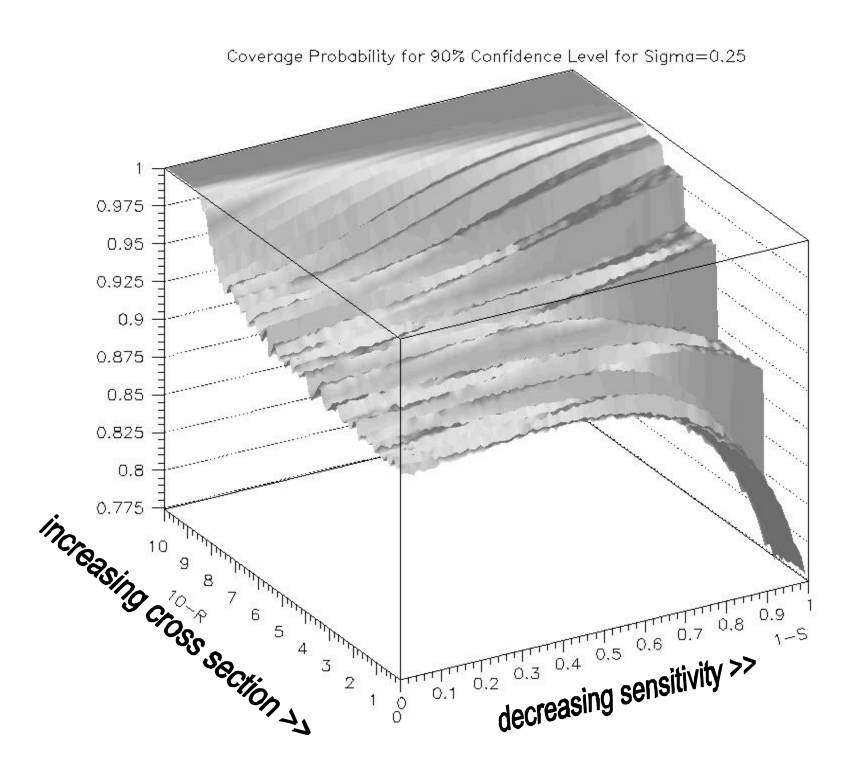
This is how every physicist I know instinctively approaches this problem. It's the "natural" way, particularly when writing a Monte Carlo

C+H Coverage Monte Carlo: b=0; sensitivity uncertainty

- Fix true sensitivity, σ in outer loop sweep through parameter space find % of experiments with limits including σ at each point
- do MC experiments at each value

pick observed value for sensitivity, k calculate limit based on these

see if limit covers true value of σ



Results for C+H Coverage

• Fails to cover for large cross section and small efficiency.

Not too surprising

- a count limit s^U could be due to any value of s since $s^U = e \angle s$
- if sensitivity small, would need a huge s^U
- Remember, limit on S must be valid for any sensitivity--no matter how improbable coverage handles statistical fluctuations only

U = Bayes 95% Upper Limits Credible Interval

- k = number of events observed
- b = expected background
- Defined by integral on posterior probability
- Depends on prior probability for signal
 how to express that we don't know if it exists,
 but would be willing to believe it does?

 This is the Faustian part of the bargain!

 Posterior: compromise likelihood with prior

Expected coverage of Bayesian intervals

- Theorem:<coverage> = 95% for Bayes 95% interval <> = average over (possible) true values weighted by prior
- Frequentist definition is <u>minimum</u> coverage for <u>any</u> value of parameter (especially the true one!)

 not average coverage
- Classic tech support: precise, plausible, misleading if true for Poisson, why systematically under cover?

 Because k small is infinitely small part of [0,∞] but works beautifully for binomial (finite range)
 - coverage varies with parameter but average is right on
 - "obvious" if you do it with flat prior in parameter

The sadness of Fred James: JIM, HAVE YOU GONE ASTRAY?

- I am indeed seen to worship at Reverend Bayes' establishment
- I'm not a fully baptized member
 - sorry Harrison, not that you haven't tried!
- A skeptical inquirer...or a reluctant convert?

Attraction of treating systematics is great

Is accepting a Prior (he's uninformative!) too high a price?

A solution for the tepid?

Can we substitute *convention* for *conviction*?

Either one should be **examined for its consequences!**

Candidate Signal Priors

- Flat up to maximum M (e.g. σ_{TOT})
 - (our recommendation--but not invariant!)
 - a convention for BR × cross section
- 1/0s (Jeffreys: reparameterization invariant) relatively popular "default" prior
- 1/s (one of Jeffreys' recommendations) get expected posterior mean limit invariant under power transformation
- e^{-as} not singular at s=0
 Bayes for combining with k=0 prev expt,
 a = relative sensitivity to this experiment

$$P(\sigma|k_0 = 0, I) = \frac{P(k_0 = 0|\sigma, I) \times P(\sigma|I)}{\int d\sigma P(k_0 = 0|\sigma, I) \times P(\sigma|I)} = \frac{\frac{e^{-s_0}}{M}}{\int d\sigma \frac{e^{-s_0}}{M}}$$
(A1)

where $s_0 = \sigma \epsilon_0 \mathcal{L}_0$ and we have used $\frac{(s_0 + b_0)^0}{0!} = 1$. Cancelling constants, and changing the integration variable to s_0 , we find

$$P(\sigma|k=0,I) = \mathcal{L}_0 e^{-s_0} \tag{A2}$$

Now consider combining this experiment with a subsequent experiment, with different, but again perfectly known, efficiency, luminosity, and background ϵ, \mathcal{L}, b . The natural Bayesian method is to use the posterior for σ from the first experiment as the prior for the second experiment. For the second experiment we write the posterior probability for σ , with k observed events as

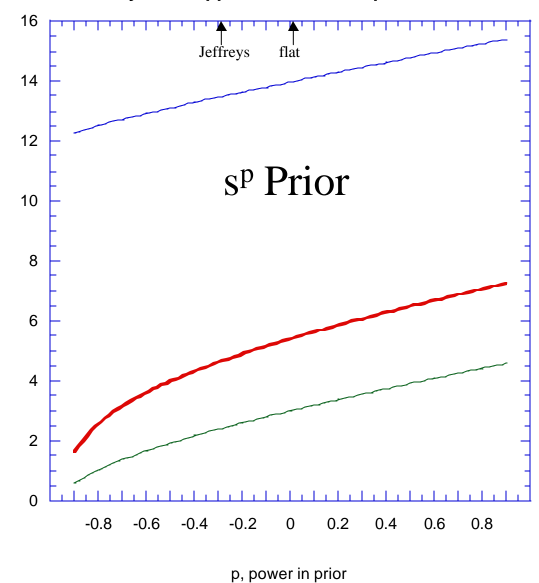
$$P(\sigma|k,I) \propto P(k,\sigma,I) \times P(\sigma|I) = e^{-s} \frac{(s+b)^k}{k!} \mathcal{L}_0 e^{-s_0}$$
(A3)

using $s = \sigma \epsilon \mathcal{L}$. Now we write s_0 in terms of s by recognizing

$$s_0 = \sigma \epsilon_0 \mathcal{L}_0 = \sigma \epsilon \mathcal{L} \frac{\epsilon_0 \mathcal{L}_0}{\epsilon \mathcal{L}} = s \frac{\epsilon_0 \mathcal{L}_0}{\epsilon \mathcal{L}} = as \tag{A4}$$

$$P(\sigma|k,I) \propto e^{-s} \frac{(s+b)^k}{k!} e^{-as} = e^{-s} \frac{(s+b)^k}{k!} e^{-\epsilon_0 \mathcal{L}_0 \sigma}$$
(A6)

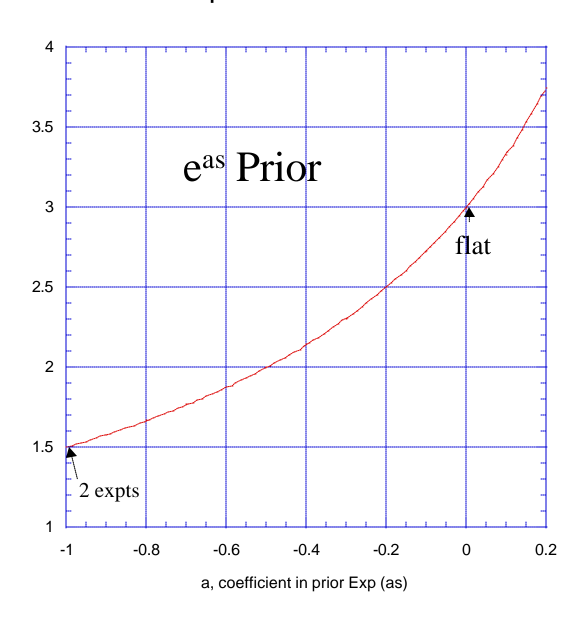
Bayesian Upper Limit Prior Dependence

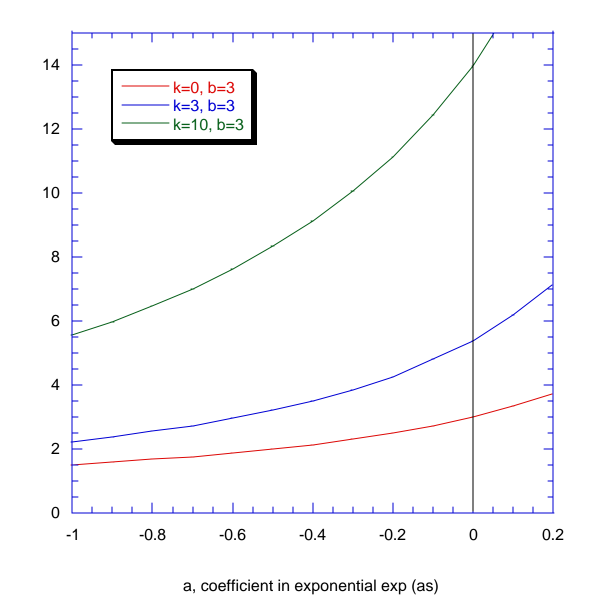


Power Family sp Results ($\delta_b = 0$)

- The flat prior is not "special" (stationary)
 But if b=0, Bayes UL = Frequentist UL → coverage
 but lower limit would differ
- 1/Ös gives smaller limit (more weight to s=0)
 - less coverage than flat (though converges for $k\rightarrow\infty$)
- 1/s gives you 0 upper limit if b > 0 too prejudiced towards 0 signal!
- More p dependence for k=0 than k=3 or k=10 flat (p=0) to $1/\sqrt{s}$ gives 36%, 26%, 6% data able to overwhelm prior (b=3)

Bayesian 95% Upper Limit for k=0, b=3 Dependence on Prior





Exponential Family Results $(\delta_b=0)$

- Peak at s=0 pulls limit lower than flat prior
- effects larger than $1/\sqrt{s}$ vs. flat: equivalent to data
- e^{-S} gives you 1/2 the limit of flat (a=0) for k=0: combined 2 equal experiments
- biggest fractional effects on k=10 (=1/2.5)
 because disagrees with previous k=0 measurement
 opposite tendency of power family
 k=10 least dependent on power

Dependence on Efficiency Informative Prior (representation of systematics)

- Input: estimated efficiency and uncertainty
 h≡ uncertainty/estimate
 "efficiency" is really ε∠ (a nuisance parameter)
- Consider forms for efficiency prior Expect: less fractional dependence on form of prior
 - than on signal prior form
 - because of the constraint of the input: informative
- study using flat prior for cross section, $\delta_b=0$
- Warning: $s = \varepsilon \mathcal{L} \times \sigma$ (multiplicative form) limit in s could mean low efficiency **or** high σ

Expressing $\hat{e} \pm \delta \epsilon$ h o de/ \hat{e}

• "obvious" Truncated Gaussian (Normal) model for additive errors we recommend(ed)

• Lognormal (Gaussian in Ln ε) model for multiplicative errors

truncate so efficiency ≥ 0

- **Gamma** (Bayes conjugate prior) flat prior + estimate of Poisson variable
- **Beta** (Bayes Conjugate prior) flat prior + estimate of Binomial variable

$$\eta = \sqrt{\left(\frac{\delta_c}{\hat{\epsilon}}\right)^2 + \left(\frac{\delta_{\mathcal{L}}}{\hat{\mathcal{L}}}\right)^2}.$$
 (6.8)

For the purposes of this section, it is convenient to define a scaled sensitivity variable

$$\phi = \epsilon \mathcal{L}/\hat{\epsilon}\hat{\mathcal{L}} \tag{6.9}$$

where $\hat{\phi} = 1 \pm \eta$. In this spirit, we will use η to parameterize the informative prior for ϕ , rather than adjusting the posterior mean and rms of this distribution to precisely match the estimates. Without loss of generality, we can further consider unit expected sensitivity $\hat{\epsilon}\hat{\mathcal{L}} = 1$, so that $s = \mathcal{L}\epsilon\sigma = \hat{\mathcal{L}}\hat{\epsilon}\phi\sigma = \phi\sigma$ and we can easily compare numerical values of the upper limits with other results. In the usual fashion, the posterior probability for the cross section will be given by

$$P(\sigma|k) \propto P(\sigma) \int d\phi P(k|\phi\sigma + b) P(\phi|\eta)$$
 (6.10)

$$TGauss(\phi|\eta) = \frac{1}{2\pi\eta} \exp{-\frac{1}{2} \left(\frac{\phi - 1}{\eta}\right)^2}$$
(6.11)

$$lNor(\phi|\eta) = \frac{1}{\phi 2\pi \eta} \exp{-\frac{1}{2}(\ln{\phi/\eta})^2}$$
 (6.12)

$$Gamma(\phi|\eta) \propto \phi^{1/\eta^2} e^{-\phi/\eta^2} \tag{6.13}$$

$$Beta(\epsilon; a, b) = \frac{\Gamma(a+b)}{\Gamma(a)\Gamma(b)} \epsilon^{a-1} (1-\epsilon)^{b-1}.$$
 (6.14)

The estimate efficiency and uncertainty are assumed to have come from $\hat{\epsilon} = K/N$, the fraction of successes, and $\delta_c = \eta \hat{\epsilon} = \sqrt{\hat{\epsilon}(1-\hat{\epsilon})/N}$. From these, the parameters can be deduced by

$$N = \hat{\epsilon}(1 - \hat{\epsilon})/\delta_{\epsilon}^2 = (1 - \hat{\epsilon})/(\eta^2 \hat{\epsilon}) \tag{6.15}$$

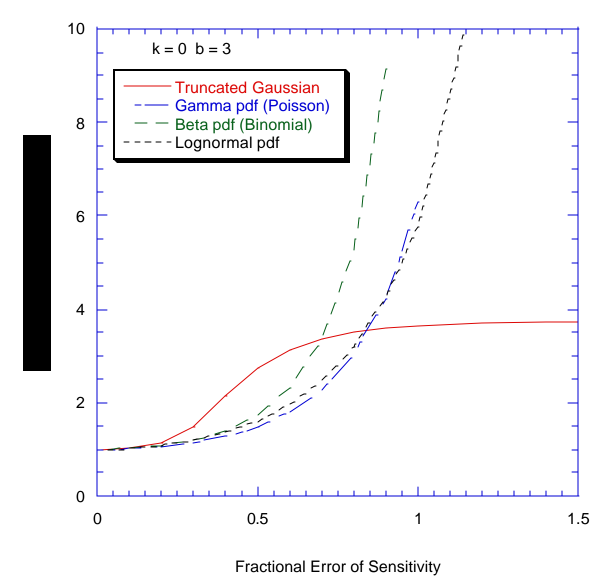
and (note the convergence to the Poisson case for $\hat{\epsilon} \to 0$)

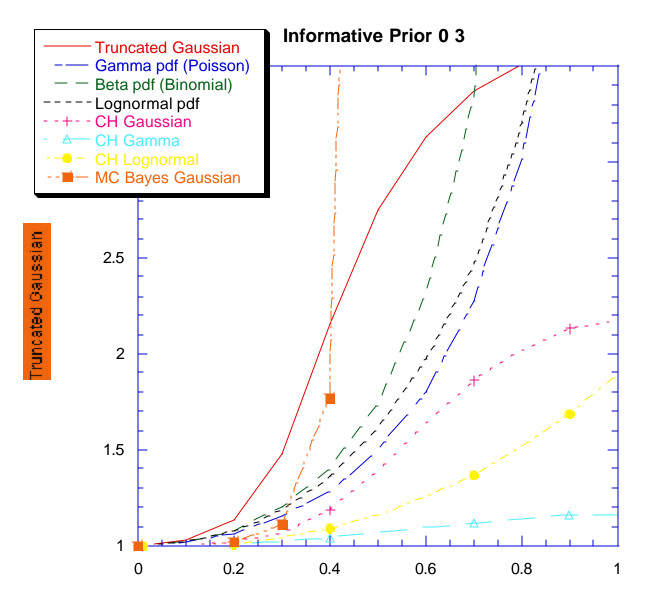
$$K = \hat{\epsilon}N = (1 - \hat{\epsilon})/\eta^2 \tag{6.16}$$

resulting in

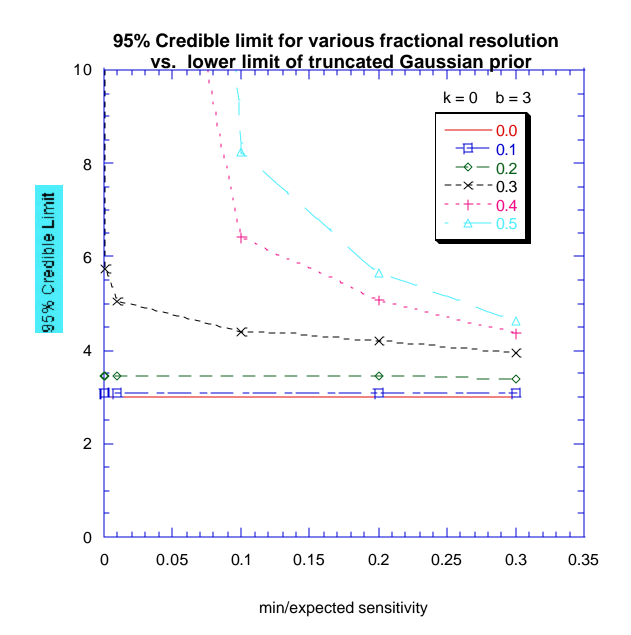
$$a = 1 + K = (1 - \hat{\epsilon})/\eta^2,$$
 (6.17)

$$b = 1 + N - K = 1 + (1/\hat{\epsilon} - 1)/(1 - \hat{\epsilon})/\eta^2$$
(6.18)





Fractional Error on Sensitivity

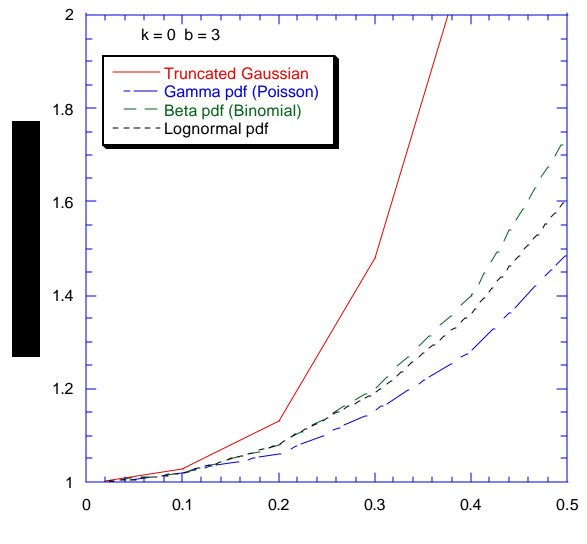


Results for Truncated Gaussian

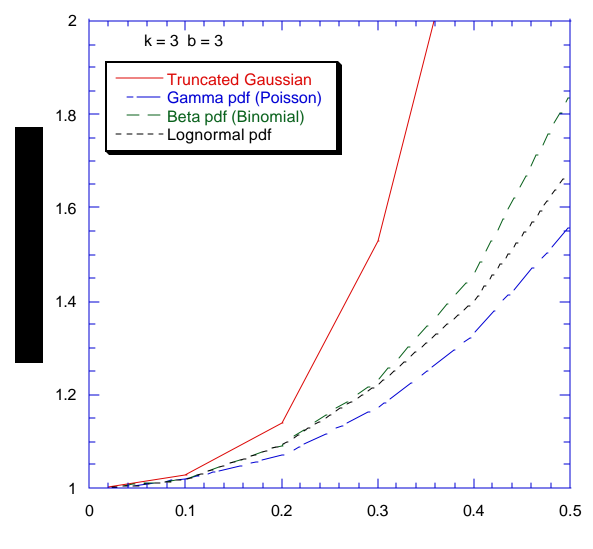
- A bad choice, especially if $\eta > .2$ or so
- cutoff-dependent (MC: 4 sigma; calc .1< $\epsilon>$) Otherwise depends on M, range of prior for σ
- MC of course cranks out some answer
 - dependent on luck, and cutoffs of generators
- WHY!? (same problem as with Coverage)
 - Can't set limit if possibility of no sensitivity

Probability of $\mathcal{E}=0$ always finite for a truncated Gaussian with flat prior in σ , gives long tail in σ posterior Bayes takes this literally:

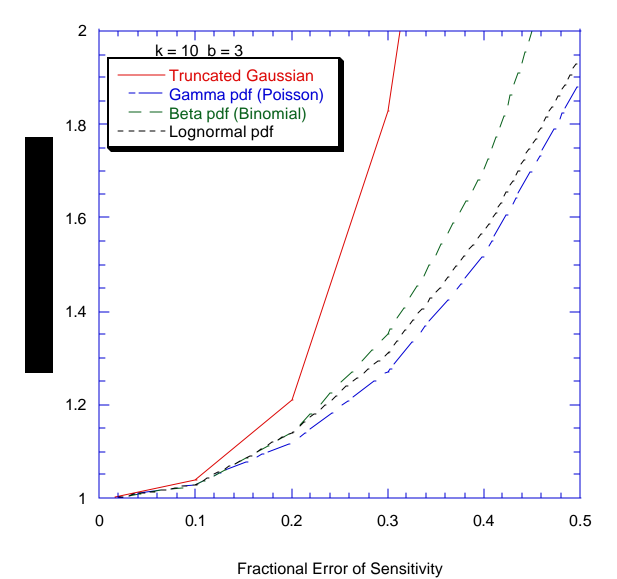
U reflects heavy weighting of large cross section!

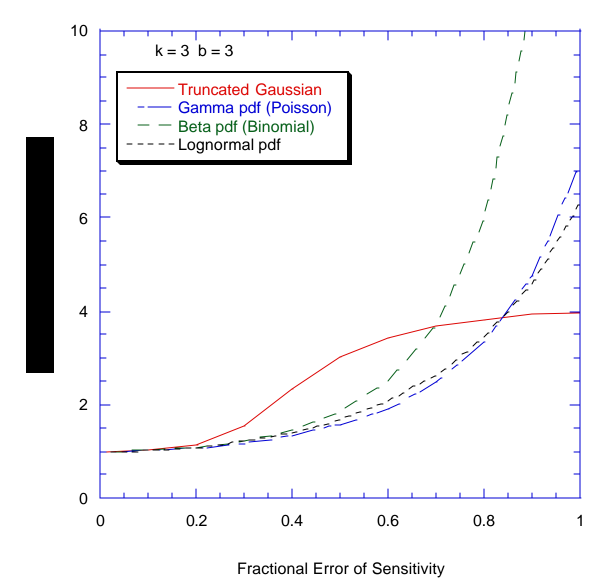


Fractional Error of Sensitivity



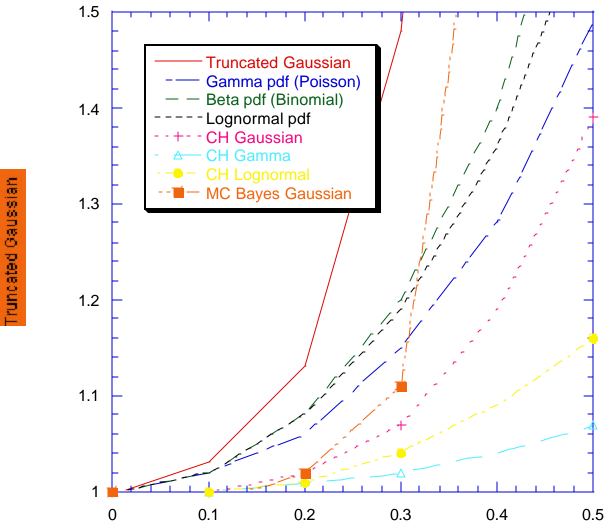
Fractional Error of Sensitivity





Results for alternatives $ALL\ have\ P(\mathbf{e}=0) = 0\ naturally$

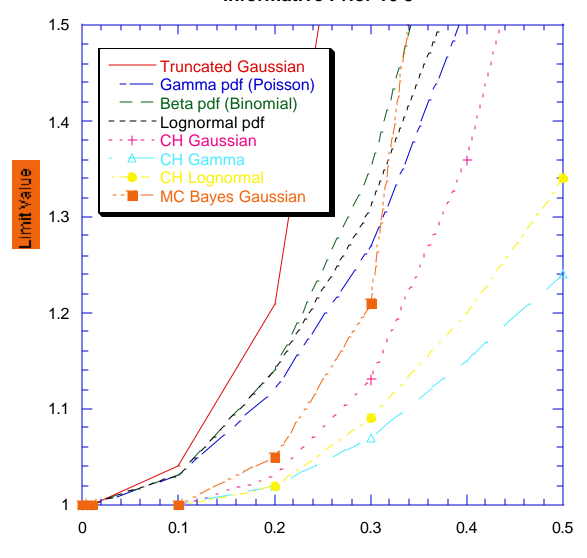
- Lognormal, beta, and gamma
 not very different (as expected--informative)
 opinion: comparable to "choice of ensemble"
- Not a Huge effect: $U(\eta)/U(0) < 1+\eta \quad \text{up to } \eta \sim 1/3$
- Lognormal, Gamma can be expressed as efficiency scaled to 1.0 (so can Gaussian)
- beta requires absolute scale $(1-\epsilon)^{j}$



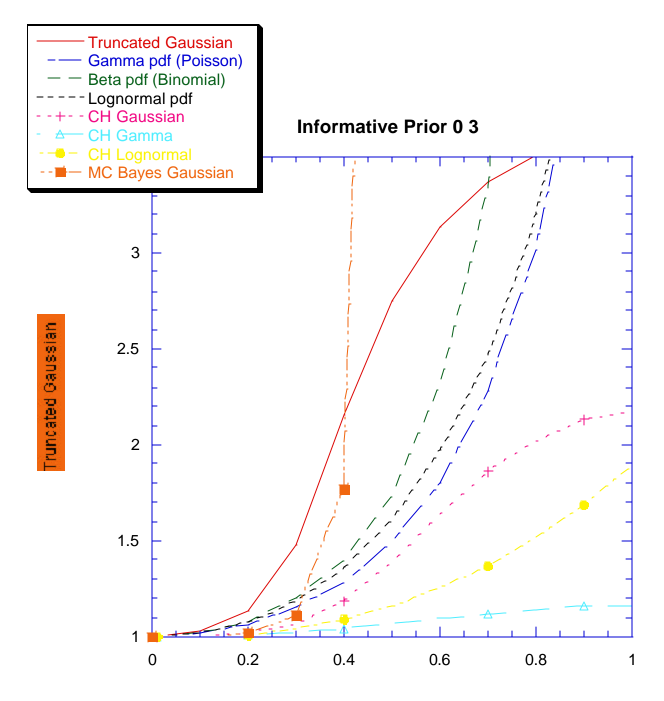
Fractional Error on Sensitivity

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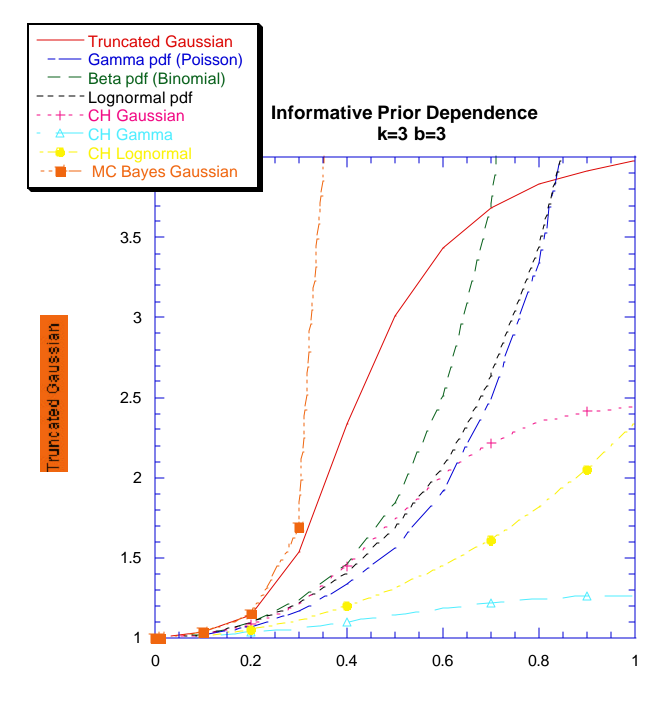
Informative Prior 10 3



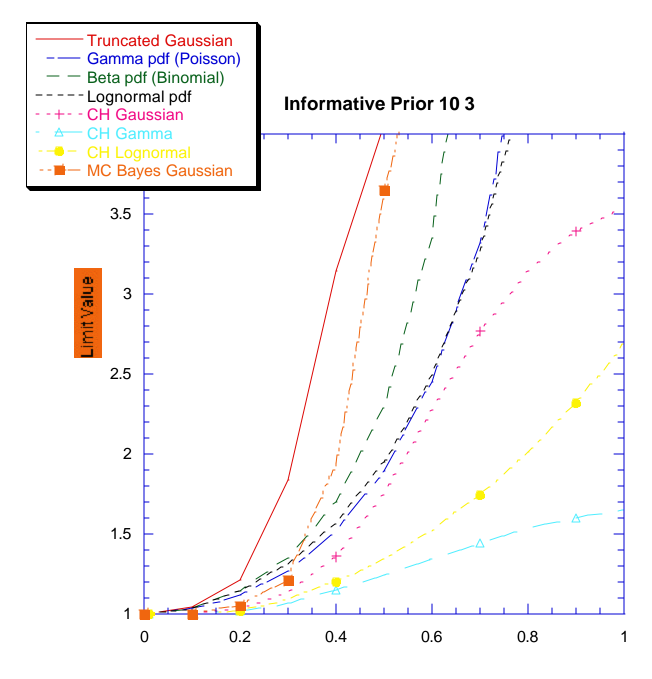
Fractional Error on Sensitivity



Fractional Error on Sensitivity



Fractional Error on Sensitivity



Fractional Error on Sensitivity

Results, compared with C+H (mixed Frequentist-Bayes)

- Truncated Gaussian well-behaved for C+H no flat prior to compound with $P(\epsilon=0) > 0$? Fairly close to Bayes Lognormal
- C+H Limits depend on form of informative prior MORE than Bayes
 Lognormal, gamma C+H lower than Bayes!
- C+H limits lower than Bayes limits Which is "better"? coverage study?

C+H Gaussian undercovers for small ε (\rightarrow large σ)

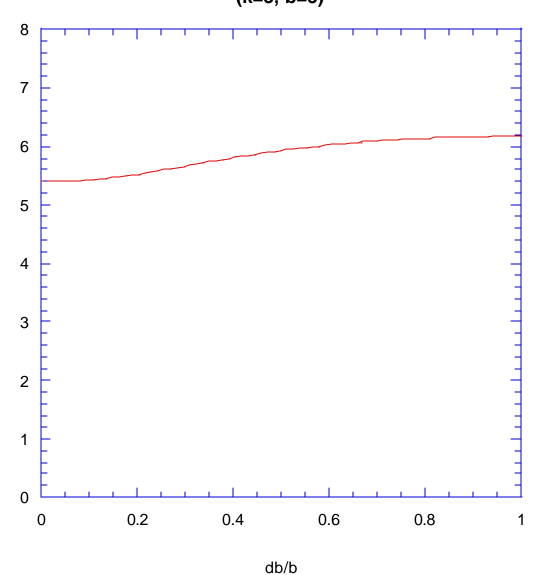
Dependence on Background Uncertainty

- Use flat prior, no efficiency uncertainty
- Use truncated Gaussian to represent <b $>\pm\delta$ b But isn't that a disaster? No-- additive is very different from multiplicative

$$\varepsilon \mathcal{L} \sigma + \mathbf{b}$$

behavior at b=0 not special

Bayesian Upper Limit Dependence on Background Uncertainty Truncated Gaussian Background Model (k=3, b=3)



Background Prior Results

- Result: very mild dependence on $\pm \delta b/b$
- < 10% change up to δb/b = .66 most sensitive for k=3, b=3; k=1, b=3 absolute maximum: set b=0 20-40% typically set b=0: force Frequentist coverage?
- No need to consider more complex models

Paper in preparation

• With Harrison Prosper and Marc Paterno coverage calculation: more DØ help

- Thanks to Louis Lyons for the prod to finish
 - and a 2nd chance at understanding all this
 - only 1 hour jet lag, maybe I'll be awake

• Poisson, Fisher....

Summary

(out of things to say)

Cases studied: b=3, k=0,3,10 mostly studies changed one thing at a time

• All Bayes upper limits seen to monotonically increase with uncertainties

(couldn't quite prove:

Goedel's Theorem for Dummies)

Hello PDG/RPP

nuisance effects 15% or so--please advise us ignoring them gives too-optimistic limits

Signal Prior Summary

Flat signal prior a convention

b=0, η =0 matches Frequentist upper limit we still recommend it

careful it's not normalized

flat vs $1/\sqrt{s}$ matters at 30% level when setting limits

So publish what you did!

Enough info to deduce $N^U = s^U / \langle e \mathcal{L} \rangle$ at one point

can see if method or results differ

how about posting limits programs on web?

exponential family actually is a strong opinion (=data)

Informative Prior Summary Can't set limit if possibility of no sensitivity

- C+H mixed prescription doesn't cover
 - how well does Bayes do? ("better"?)
- Efficiency informative prior matters in Bayesian at a level of 10% differences if you avoid Gaussian Prefer Lognormal over Truncated Gaussian Keep uncertainty under 30% (large, ill-defined!)
 - limit grows 20-30% for 30% fractional error in efficiency
 - growth worse than quadratic
 - Bayesian upper limits larger than C+H; more similar Publish what you did
- Background uncertainty weaker effect than efficiency
 - typically < 15% even at $\delta b/b=1$

Is 20% difference in limits worth a religious war ...?

(less of a problem if we actually find something!)

- Flat σ Prior broadly useful in counting expts?
- Set limits on visible cross section $\sigma^U(\theta)$ signal MC for $\epsilon(\theta)$ stays as close as we can get to raw counts here is where scheme-dependence hits; it's not too bad... resolution corrections, prior dependence ~ 20-30% or less
- Interpret exclusion limits for θ : compare σ^U to $\sigma(\theta)$
 - IF steep parameter dependence: less scheme-dependence in limits for θ than $\sigma^U(\theta)$...